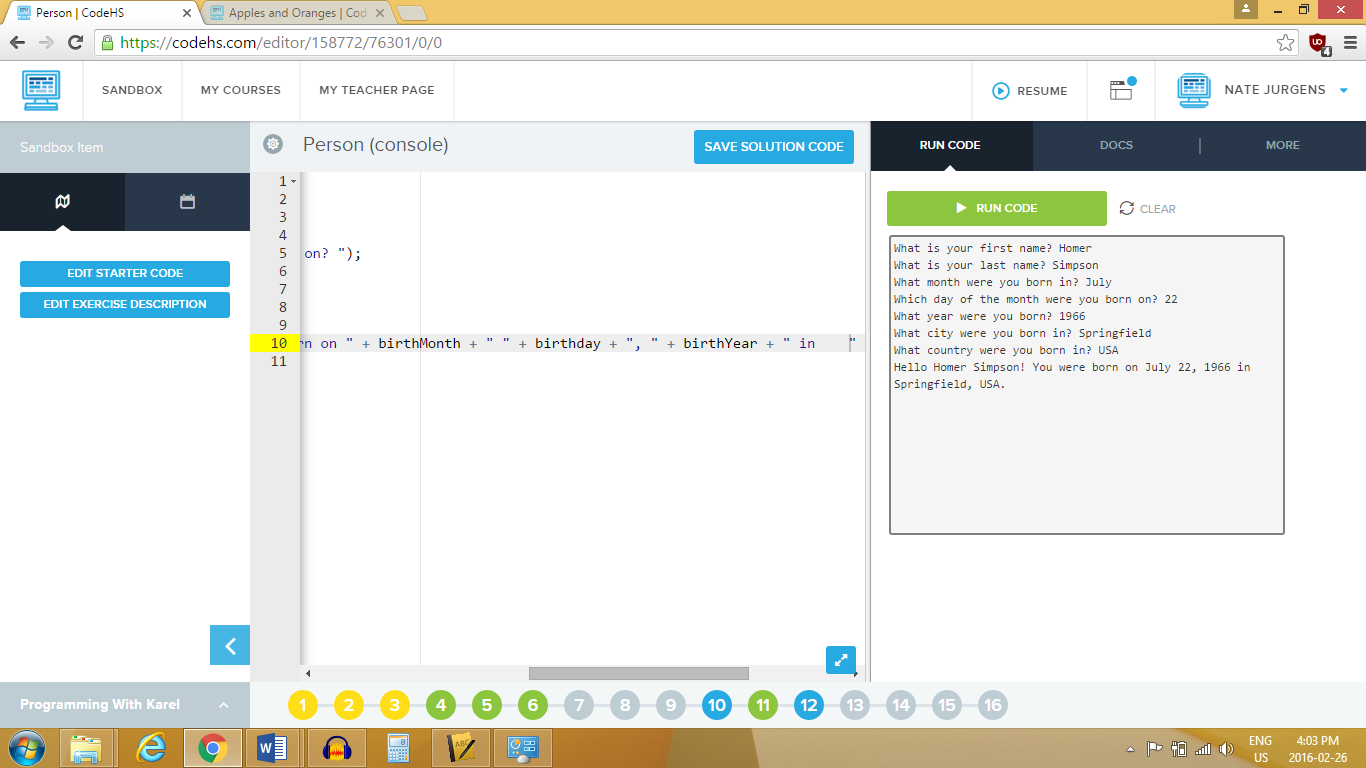
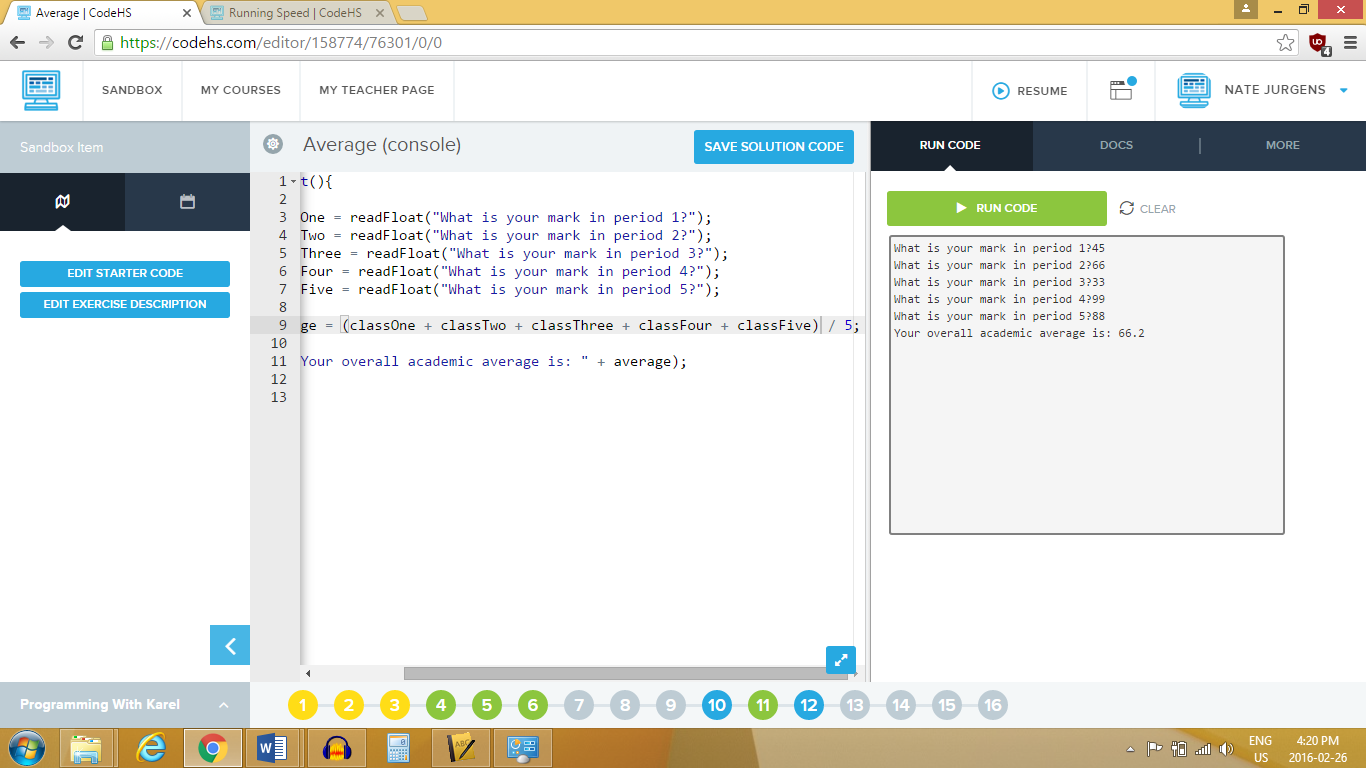
**Application of skills in JavaScript Hand-In Assignment**

**\*\*\*You will be using the sandbox on codehs.com for these questions. Please save often! Email your code to** [**jp2techdropbox@gmail.com**](mailto:jp2techdropbox@gmail.com) **once you have finished.\*\*\***

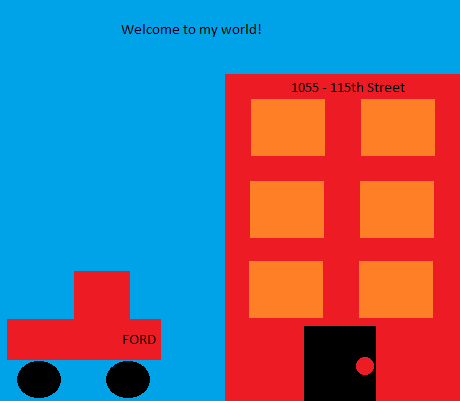
1. In the console setting in the sandbox, code a simple program that asks the user what their first name is, what their last name is, what month their birthday is in, what day their birthday is, what year they were born in, what city they were born in and which country they were born in. Have a final print line that uses the information to have a greeting at the bottom the console. Your final result should look like this:



2. Bob has 5 classes in a day. He wants to design a program that will calculate his total academic average for his 5 classes. Help Bob out and create a program that will take his 5 class marks and will calculate Bob’s overall academic average. Here is how it should look in the end:



3. In the sandbox under the “Graphics” selection, create a drawing that looks as similar to the image below as possible. I will post the image on our class page so that you are able to see the colours that are used.



**Evaluation for questions**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Grade** | **4**  **100-90** | **3**  **89-75** | **2**  **74-60** | **1**  **59-50** |
| **Criteria** | The program works and meets all of the specifications. The code is exceptionally well organized and very easy to follow.  The code is extremely efficient without sacrificing readability and understanding. The code incorporates all of the required criteria of the lab. | The program works and produces the correct results and displays them correctly. The code is fairly easy to read.  The code is fairly efficient without sacrificing readability and understanding. The code incorporates most of the required criteria for the lab. | The program produces correct results but does not display them correctly. The code is readable only by someone who knows what it is supposed to be doing.  The code is unorganized and it is difficult to navigate the page. The student did not include some of key elements required in the lab. | The program is producing incorrect results. The code is poorly organized and very difficult to read.  The code uses incorrect tags and does not work in a browser.  The code includes a small amount of the required criteria. |